

IN THE CLAIMS:

Please AMEND the claims in accordance with the following:

1. (CURRENTLY AMENDED) An interactive content presenting device, comprising:
 - a display section for displaying an image;
 - a coordinate input section for designating coordinates on ~~the~~a screen of the display section;
 - a coordinate converting section for converting ~~converts the~~a positional relationship between the coordinates designated by the coordinate input section and a predetermined position on the screen of the display section into one direction or a combination of a plurality of predetermined directions; and
 - a signal converting section for converting the one direction or the combination of the plurality of predetermined directions converted by the coordinate converting section into a predetermined signal.

2. (PREVIOUSLY PRESENTED) An interactive content presenting device, comprising:
 - an interface section;
 - a display section for displaying an image;
 - a content processing section for signal-processing a signal inputted to the interface section into image data to be displayed on the display section;
 - a coordinate input section for designating coordinates on the screen of the display section;
 - a coordinate converting section for converting ~~the~~a positional relationship between the coordinates designated by the coordinate input section and a predetermined position displayed on the display section into one direction or a combination of plurality of directions; and
 - an emulator section for converting the one direction or the combination converted by the coordinate converting section into a predetermined signal,
 - wherein the predetermined signal converted by the emulator is inputted to the content processing section.

3. (PREVIOUSLY PRESENTED) An interactive content presenting device, comprising:

- an interface section;
- a display section for displaying an image;
- a coordinate input section for designating coordinates on the screen of the display section;
- a content processing section for signal-processing a signal inputted to the interface section into image data to be displayed on the display section;
- a coordinate converting section for converting the positional relationship between the coordinates designated by the coordinate input section and a first specified position displayed on the display section into one direction or a combination of plurality of directions reaching the designated coordinates from the first specified position via another specified position; and
- an emulator section for converting the one direction or the combination converted by the coordinate converting section into a predetermined signal,

wherein the predetermined signal converted by the emulator is inputted to the content processing section.

4. (ORIGINAL) The interactive content presenting device according to Claim 3, wherein the interface section receives a signal transmitted thereto via radio waves or a line, and wherein the interface section converts the signal into a predetermined signal.

5. (ORIGINAL) The interactive content presenting device according to Claim 3, wherein the interface section converts a signal from a disk unit having a recording medium into a predetermined signal.

6. (ORIGINAL) The interactive content presenting device according to Claim 3, wherein the specified position on the screen is determined by the content processing section.

7. (PREVIOUSLY PRESENTED) An interactive content presenting device, comprising:

- an interface section;
- a display section for displaying an image;
- a coordinate input section for designating coordinates on the screen of the display section;

a content processing section for signal-processing a signal inputted to the interface section into image data to be displayed on the display section;

a route searching section for searching for a combination of a plurality of directions reaching a second interactive component image from a first interactive component image via another interactive component image, or a direction reaching the second interactive component image from the first interactive component image, in order to obtain the positional relationship between the first interactive component image displayed on the display section and the second interactive component image designated by the coordinate input section; and

an emulator section for converting the combination searched by the route searching section into a predetermined signal,

wherein the predetermined signal converted by the emulator is inputted to the content processing section.

8. (PREVIOUSLY PRESENTED) The interactive content presenting device according to Claim 7, further comprising a storage section for storing the correlation among the first and second interactive component images and the combination produced by the route searching section.

9. (PREVIOUSLY PRESENTED) The interactive content presenting device according to Claim 7, wherein the second interactive component image is designated, and wherein, until the image displayed on the display section is changed to an image corresponding to the designation of the second interactive component image, an image corresponding to the first interactive component image is being displayed on the display section.

10. (CURRENTLY AMENDED) A content presenting method, comprising:
~~a first step of~~ designating coordinates on a screen;
~~a second step of~~ converting the positional relationship between a predetermined position on the screen and the designated coordinates ~~designated in the first step~~ into one direction or a combination of a plurality of predetermined directions; and
~~a third step of~~ converting the converted one direction or combination of the plurality of directions into a predetermined signal.

11. (CURRENTLY AMENDED) An interactive content presenting method, comprising:

~~a first step of~~ designating a first position in an image;
~~a second step of~~ producing one direction or a combination of a plurality of predetermined directions reaching the first position from a second position via a specified position in the image, in order to obtain ~~the~~ a positional relationship between the second position and the first position in the image; and
~~a third step of~~ converting the combination into a predetermined signal.

12. (CURRENTLY AMENDED) The interactive content presenting method according to Claim 10, wherein, in the ~~second step~~ converting, it is determined, from the second position, whether there is the specified position in the plurality of directions, and wherein the interactive content presenting method further comprises ~~a step of~~ determining whether the specified position is the first position, when there is the specified position.

13. (PREVIOUSLY PRESENTED) A recording medium recording the interactive content presenting method as recited in claim 10.

14. (CURRENTLY AMENDED) A computer-readable medium storing a program describing ~~executing a process comprising~~ the interactive content presenting method as recited in claim 10.

15. (CURRENTLY AMENDED) ~~A~~ A computer-readable medium storing an interactive content presenting program in an interactive content presenting device including a display section that displays, on a screen, contents and an interactive component image corresponding to the contents, and a coordinate input section that inputs coordinates corresponding to the display section for inputting data by the selection of the interactive component image, the interactive content presenting program executing a process comprising ~~the steps of~~:

receiving ~~the~~ a correlation between a plurality of interactive component images displayed on the screen and a cursor key for selecting the interactive component image;

inputting, from the coordinate input section capable of designating coordinates, the position in which the plurality of interactive component images has been displayed;

producing, from the received correlation, a combination of a plurality of predetermined directions of the cursor key for moving from the inputted coordinates to a designated interactive component image; and

designating an interactive component image based on the produced combination of the plurality of predetermined directions of the cursor key.

16. (PREVIOUSLY PRESENTED) An interactive content presenting device that selects an interactive component image displayed on the screen, based on the program as recited in Claim 14.